50 CFR Ch. VI (10-1-10 Edition)

Pt. 679, Table 42

For the following crab species in the following areas	The AFA catcher/processor crab PSC sideboard limit is equal to the following ratio	The AFA catcher vessel crab PSC sideboard limit is equal to the following ratio	Multiplied by
C. opilio crab (COBLZ)	0.153	0.168	
Zone 1 <i>C. bairdi</i> crab	0.14	0.33	
Zone 2 <i>C. bairdi</i> crab	0.05	0.186	

[72 FR 52739, Sept. 14, 2007]

TABLE 42 TO PART 679—BERING SEA HABITAT CONSERVATION AREA

	Longitude		Latitude
179	19.95W	59	25.15N
177	51.76W	58	28.85N
175	36.52W	58	11.78N
174	32.36W	58	8.37N
174	26.33W	57	31.31N
174	0.82W	56	52.83N
173	0.71W	56	24.05N
170	40.32W	56	1.97N
168	56.63W	55	19.30N
168	0.08W	54	5.95N
170	0.00W	53	18.24N
170	0.00W	55	0.00N
178	46.69E	55	0.00N
178	27.25E	55	10.50N
178	6.48E	55	0.00N
177	15.00E	55	0.00N
177	15.00E	55	5.00N
176	0.00E	55	5.00N
176	0.00E	55	0.00N
172	6.35E	55	0.00N
173	59.70E	56	16.96N

Note: The area is delineated by connecting the coordinates in the order listed by straight lines. The last set of coordinates for each area is connected to the first set of coordinates for the area by a straight line. The projected coordinate system is North American Datum 1983, Albers.

[73 FR 43370, July 25, 2008]

Table 43 to Part 679—Northern BERING SEA RESEARCH AREA

Longitude		Latitude		
168	7.48W	65	37.48N*	

	Longitude		Latitude
165	1.54W	60	45.54N
167	59.98W	60	45.55N
171	59.92W	60	3.52N
172	0.00W	60	54.00N
174	1.24W	60	54.00N
176	13.51W	62	6.56N
172	24.00W	63	57.03N
172	24.00W	62	42.00N
168	24.00W	62	42.00N
168	24.00W	64	0.00N
172	17.42W	64	0.01N
168	58.62W	65	30.00N
168	58.62W	65	37.48N

Note: The area is delineated by connecting the coordinates in the order listed by straight lines except as noted by *below. The last set of coordinates for each area is connected to the first set of coordinates for the area by a straight line. The projected coordinate system is North American Datum 1983, Albers.
* This boundary extends in a clockwise direction from this set of geographic coordinates along the shoreline at mean lower-low tide line to the next set of coordinates.

[73 FR 43370, July 25, 2008]

TABLE 44 TO PART 679—NUNIVAK ISLAND, ETOLIN STRAIT, AND KUSKOKWIM BAY HABITAT CONSERVATION AREA

	Longitude		Latitude
165	1.54W	60	45.54N*
162	7.01W	58	38.27N
162	10.51W	58	38.35N
162	34.31W	58	38.36N
162	34.32W	58	39.16N
162	34.23W	58	40.48N
162	34.09W	58	41.79N
162	33.91W	58	43.08N
162	33.63W	58	44.41N

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	Longitude		Latitude
162	33.32W	58	45.62N
162	32.93W	58	46.80N
162	32.44W	58	48.11N
162	31.95W	58	49.22N
162	31.33W	58	50.43N
162	30.83W	58	51.42N
162	30.57W	58	51.97N
163	17.72W	59	20.16N
164	11.01W	59	34.15N
164	42.00W	59	41.80N
165	0.00W	59	42.60N
165	1.45W	59	37.39N
167	40.20W	59	24.47N
168	0.00W	59	49.13N
167	59.98W	60	45.55N

Note: The area is delineated by connecting the coordinates in the order listed by straight lines, except as noted by *below. The last set of coordinates for each area is connected to the first set of coordinates for the area by a straight line. The projected coordinate system is North American Datum 1983, Albers.

* This boundary extends in a clockwise direction from this set of geographic coordinates along the shoreline at mean lower-low tide line to the next set of coordinates.

[73 FR 43370, July 25, 2008]

TABLE 45 TO PART 679—ST. LAWRENCE ISLAND HABITAT CONSERVATION AREA

	Longitude		Latitude
168	24.00W	64	0.00N
168	24.00W	62	42.00N
172	24.00W	62	42.00N
172	24.00W	63	57.03N
172	17.42W	64	0.01N

Note: The area is delineated by connecting the coordinates in the order listed by straight lines. The last set of coordinates for each area is connected to the friest set of coordinates for the area by a straight line. The projected coordinate system is North American Datum 1983, Albers.

[73 FR 43370, July 25, 2008]

Table 46 to Part 679—St. Matthew Is-LAND HABITAT CONSERVATION AREA

	Longitude		Latitude
172	0.00W	60	54.00N
171	59.92W	60	3.52N
174	0.50W	59	42.26N
174	24.98W	60	9.98N
174	1.24W	60	54.00N

Note: The area is delineated by connecting the coordinates in the order listed by straight lines. The last set of coordinates for each area is connected to the first set of coordinates for the area by a straight line. The projected coordinate system is North American Datum 1983, Albers.

[73 FR 43370, July 25, 2008]

TABLE 47a TO PART 679—PERCENT OF THE AFA CATCHER/PROCESSOR SECTOR'S POL-LOCK ALLOCATION, NUMBERS OF CHINOOK SALMON USED TO CALCULATE THE OPT-OUT ALLOCATION AND ANNUAL THRESHOLD AMOUNT, AND PERCENT USED TO CAL-CULATE IPA MINIMUM PARTICIPATION ASSIGNED TO EACH CATCHER/PROCESSOR UNDER § 679.21(f)

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Column A	Column B	Column C	Column D	Column E	Column F	Column G	Column H
			Percent of C/P sector pollock	Number of Chinook salmon for the opt-out allocation (8,093)	Number of Chinook salmon for the opt-out allocation (8,093)	Number of Chinook salmon de- ducted from the annual threshold amount of 13,516	Percent used to cal- culate IPA minimum participation
Vessel name	USCG vessel documentation No.	AFA permit No.	Percent	A season	B season	Annual	Percent
American Dynasty	951307	3681	4.93	324	76	400	1.78
American Triumph	646737	4055	7.25	475	111	586	2.61
Northern Eagle	506694	3261	6.07	398	93	491	2.19
Northern Hawk	643771	4063	8.45	554	129	683	3.04
Northern Jaeger	521069	3896	7.38	485	113	598	2.66
Ocean Rover	552100	3442	6.39	420	98	518	2.30
Alaska Ocean	637856	3794	7.30	479	112	591	2.63